CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the RECEIVED application:

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- 1. (Original) A call indication method comprising:
- recognizing a request to complete a voice over internet protocol (VoIP) call to a called party;
- receiving custom ring information from a calling party of the VoIP call, the custom ring information representing a desired ring tone to be played to the called party; and initiating delivery of the custom ring information to the called party.
- 2. (Original) The method of claim 1, further comprising utilizing a Public Switched Telephone Network (PSTN) node to perform at least one of the recognizing step, the receiving step, and the initiating step.
- 3. (Original) The method of claim 2, further comprising recognizing that a piece of customer premises equipment associated with the called party comprises specialized ring tone functionality operable to output the desired ring tone.
- 4. (Original) The method of claim 1, further comprising delivering at least a portion of the custom ring information in VoIP packets.
- 5. (Original) The method of claim 1, further comprising delivering the custom ring information across a wireline connection comprising a link of coaxial cable operable to carry data traffic.
- 6. (Original) The method of claim 1, wherein a VoIP switch initiates delivery of the custom ring information to the called party.

- 7. (Original) The method of claim 1, further comprising: prompting the calling party to communicate the custom ring information; and recording the custom ring information.
- 8. (Original) The method of claim 1, further comprising utilizing a piece of calling party CPE to perform at least one of the recognizing step, the receiving step, and the initiating step.
- 9. (Original) The method of claim 1, wherein at least a portion of the custom ring information has a file format selected from the group consisting of a .WAV file, a .MIDI file, and a .AU file.
- 10. (Original) The method of claim 1, wherein at least a portion of the custom ring information represents a spoken message.
- 11. (Original) The method of claim 1, wherein recognizing the request to complete the VoIP call occurs after receiving the custom ring information.
- 12. (Original) The method of claim 1, further comprising storing the custom ring information in a memory residing in a piece of calling party customer premises equipment.
- 13. (Original) The method of claim 1, further comprising storing the custom ring information in a memory located within a service provider network.
 - 14. (Original) The method of claim 13, further comprising: recognizing caller identification information of the calling party; and finding a location in the memory that is storing the custom ring information.
 - 15. (Original) The method of claim1, further comprising:
 recognizing another request to complete a second VoIP call to a second called party; and determining that a second called party does not want to receive the custom ring information.

- 16. (Original) The method of claim 15, further comprising blocking delivery of the custom ring information to the second called party.
 - 17. (Original) The method of claim 15, further comprising:
 receiving Caller Identification information associated with the second VoIP call; and using the Caller Identification information to determine that the second called party does not want to receive the custom ring information.
 - 18. (Original) A ring tone delivery system, comprising:
 - an interface operable to receive a calling signal that indicates a request to complete a call from a calling party to a called party; and
 - a network node communicatively coupled to the interface and operable to deliver packetized information representing a calling party selected ring tone to the called party.
- 19. (Original) The system of claim 18, wherein the network node comprises a VoIP switch operable to communicatively couple to a plurality of subscribers across links comprising twisted pair wiring.
- 20. (Original) The system of claim 18, further comprising a memory maintaining information indicating that the called party has a piece of telephonic equipment capable of outputting the calling party selected ring tone, wherein the piece of telephonic equipment is selected from a group consisting of a computer, a telephone communicatively coupled to a twisted pair network, a cordless telephone, a VoIP telephone, a cellular telephone, a fixed wireless telephone, and an 802.11(x) telephone.
- 21. (Original) The system of claim 18, wherein the network node is further operable to deliver packetized information across a cable network.
- 22. (Original) The system of claim 18, wherein the network node is further operable to deliver packetized information across an xDSL network.

- 23. (Original) The system of claim 18, further comprising a custom ring tone block list indicating that a second called party does not want to receive the calling party selected ring tone.
- 24. (Original) The system of claim 18, further comprising a broadband modern providing at least a portion of a link communicatively coupling the network node to a piece of telephonic equipment associated with the called party.
- 25. (Original) The system of claim 18, further comprising a memory maintaining information indicating an additional communication address for the called party, the additional communication address selected from the group consisting of an electronic mail address, a Plain Old Telephony Service telephone number, an Instant Messaging address, a Short Messaging Service address, an Enhanced Messaging Service address, a Multimedia Messaging Service address, and a wireless telephone number.
- 26. (Currently amended) A system for facilitating a select ring tone in connection with a call, comprising:
 - an electronic device operable to support telephonic communication, the electronic device comprising a housing component;
 - a memory located within an enclosure at least partially formed by the housing component, the memory storing ring tone information representing the select ring tone;
 - a user interface for the electronic device operable to receive a user input indicating a desire to place a call to a called party; and
 - an output engine operable to initiate communication of the ring tone information to the called party such that a telephonic device of the called party outputs the select ring tone to indicate the call, wherein the select ring tone is selected by a calling party.
- 27. (Original) The system of claim 26, wherein the electronic device comprises a computer.

- 28. (Original) The system of claim 26, wherein at least a portion of the ring tone information has a file format selected from the group consisting of a .WAV file, a .MIDI file, and a .AU file.
- 29. (Original) The system of claim 26, wherein the memory stores additional ring tone information representing a second select ring tone, further wherein the select ring tone is associated with the called party and the second select ring tone is associated with a different party.
- 30. (Original) The system of claim 29, further comprising an electronic address book comprising a listing for the called party and a second listing for the second party.
- 31. (Original) A computer-readable medium having computer-readable data to maintain information representing a calling party selected ring tone, to recognize an event trigger signaling a request to place a VoIP call from the calling party to a called party, to initiate completion of the VoIP call, and to direct delivery of the information to a telephonic device of the called party in a format that allows the telephonic device to output the calling party selected ring tone as an indication of an incoming call.
- 32. (Original) The computer-readable medium of claim 31 having additional computer-readable data to determine if the called party desires delivery of the information.
 - 33. (Previously presented) A call indication method comprising: recognizing a request to complete a call to a called party over a packet switched network; receiving first custom ring information from a calling party of the call, the first custom ring information representing a desired ring tone to be played to the called party; and

determining not to play the first custom ring information to the called party.

- 34. (Previously presented) The method of claim 33, further comprising: receiving Caller Identification information associated with the call; and using the Caller Identification information to determine that the called party does not want to receive the first custom ring information.
- 35. (Previously presented) The method of claim 33, further comprises blocking first custom ring information.
- 36. (Previously presented) The method of claim 33, wherein determining not to play the first custom ring information comprises determining that the called party has a device that is not capable of playing the first custom ring information.
- 37. (Previously presented) The method of claim 33, wherein the first custom ring information includes an advertisement.
 - 38. (Previously presented) The method of claim 33, further comprising: prompting the calling party to communicate the first custom ring information; and recording the first custom ring information.
- 39. (Previously presented) The method of claim 33, wherein at least a portion of the first custom ring information represents a spoken message.
- 40. (Previously presented) The method of claim 33, wherein recognizing the request to complete the call occurs after receiving the first custom ring information.
- 41. (Previously presented) The method of claim 33, further comprising storing the first custom ring information in a memory residing in a piece of calling party customer premises equipment.
- 42. (Previously presented) The method of claim 33, further comprising storing the first custom ring information in a memory located within a service provider network.

- 43. (Previously presented) A system for facilitating a select ring tone in connection with a call, comprising:
 - an electronic device operable to support telephonic communication, the electronic device comprising a housing component;
 - a memory located within an enclosure at least partially formed by the housing component, the memory storing ring tone information representing the select ring tone and including an advertisement;
 - a user interface for the electronic device operable to receive a user input indicating a desire to place a call to a called party; and
 - an output engine operable to initiate communication of the ring tone information to the called party such that a telephonic device of the called party outputs the select ring tone to indicate the call.
- 44. (Previously presented) The system of claim 43, wherein the electronic device comprises a computer.
- 45. (Previously presented) The system of claim 43, wherein at least a portion of the ring tone information has a file format selected from the group consisting of a .WAV file, a .MIDI file, and a .AU file.
- 46. (Previously presented) The system of claim 43, wherein the memory stores additional ring tone information representing a second select ring tone, further wherein the select ring tone is associated with the called party and the second select ring tone is associated with a different party.
- 47. (Previously presented) The system of claim 29, further comprising an electronic address book comprising a listing for the called party and a second listing for the second party.

48. (Previously presented) A computer-readable medium having computer-readable data to:

maintain information representing a calling party selected ring tone;

recognize an event trigger signaling a request to place a VoIP call from the calling party to a called party;

initiate completion of the VoIP call;

direct delivery of the information to a telephonic device of the called party in a format that allows the telephonic device to output the calling party selected ring tone as an indication of an incoming call; and

determine not to play the calling party selected ringtone.

- 49. (Previously presented) The computer-readable medium of claim 48, wherein the computer-readable data to determine not to play the calling party selected ringtone comprises computer-readable data to use Caller Identification information associated with the call to determine that the called party does not want to receive the first custom ring information.
- 50. (Previously presented) The computer-readable medium of claim 48, wherein the computer-readable data to determine not to play the calling party selected ringtone comprises computer-readable data to block the calling party selected ringtone.
- 51. (Previously presented) The computer-readable medium of claim 48, wherein the computer-readable data to determine not to play the calling party selected ringtone comprises computer-readable data to determine that the called party has a device that is not capable of playing the calling party selected ringtone.
- 52. (Previously presented) The computer-readable medium of claim 48, wherein the calling party selected ringtone includes an advertisement.
- 53. (Previously presented) The computer-readable medium of claim 48, wherein at least a portion of the calling party selected ringtone represents a spoken message.